## INDEX TO VOLUME 17

## ARTICLES

to Academic Requirements Necessary to Teach Science, C. M. Pruitt, 48-55, 112-117

Bail, Phillip M., A Critical Analysis of Pupil Responses to the Concepts of Mechanics in High School Physics, 226-232, 321-329

Biology Courses in Teachers Colleges, The Nomenclature of, Willis J. Bray, 233-

Bray, Willis J., The Nomenclature of Biology Courses in Teachers Colleges, 233-235

Carpenter, Harry A., Results of a Three-Year Science Sequence in Junior High School Grades, 183-192

Chemistry Students' Time, Are We Wasting Our? Loren T. Lucas, 236-240 Children's Science Fair, An Account of the,

Chinese Chemists Name the Elements, How, Ma Ling-yun and Hanor A.

Webb, 287-292 ark, C. C., Sound Motion Pictures as an Aid in Teaching Science, 17-23

, The Talking Movie and Students' Interests, 312-320

Clem, Orlie M., and Dudleston, Joseph J., Factors Influencing the Common Science Knowledge of High School Pupils, 267-272

Curtis, Francis D., The Teaching of Science in the Secondary Schools of the North Central Association, 1-11

Downing, Elliot R., Does High School Science Teach Scientific Thinking? 87-89 Drushel, J. Andrew, The Place of the Field Lesson in the Training of Teachers of Elementary Science, 203-206

Edinger, Jr., Oscar H., and Hunter, George W., Methodology in Science at the Junior- and Senior-High-School Levels, 35-41

Edmiston, R. W., Results of Testing Lab-

oratory Instruction, 207-213
Eikenberry, W. L., The Organization of
Science Teachers in the Middle States, 64-65

Elementary Science, A Survey of the Present Status of, Florence Weller, Florence G. Billig, Beulah Conover, Jennie Hall, W. W. McSpadden, Clarence M. Pruitt, Rose Wyler, 193-198 Elementary Science, Attitudes and Skills in, Florence Weller, 90-97

Elementary Science, Coordinating Electricity and Magnetism in, W. W. Mc-Spadden and Charles R. Raines, 118-

Elementary Science Game: Insects, An, Lucy Towne and W. G. Whitman, 12-16 Elementary Science Program in the Cleveland Public Schools, The Evolution of the, Mary Melrose, 293-300

English Science Teachers, F. W. Turner, 125-127

General Science Through Physics, Learning, R. J. Havighurst, 301-311

Havighurst, R. J., Learning General Science Through Physics, 301-311

Herriott, M. E., Scientific Textbook Selection, 98-105

High School Science Teach Scientific Thinking, Does? Elliot R. Downing, 87-89

Hunter, George W., and Edinger, Jr., Oscar H., Methodology in Science at the Junior- and Senior-High-School Levels, 35-41

Hurd, A. W., An Analysis of Some Professionalized Subject-Matter Courses in Science in Teacher Training Institutions, 277-280

Integrating Testing with Learning in Biology, Experimental Study in, Loran W. Kitch, 330-332

Johnson, Palmer O., A Measurement Program in Junior College Science, 176-

Junior College Science, A Measurement Program in, Palmer O. Johnson, 176-

Kilander, H. F., Physics in Relation to Manual Arts in Sweden, 56-58

Kirkpatrick, J. E., A New Development in the Field of Objective Testing in Science, 131-137

Kitch, Loran W., An Experimental Study in Integrating Testing with Learning in Biology, 330-332

Knapp, Roy A., and Hunter, George W. Technique for the Discovery of Working Objectives in Science, 214-220

Knox, W. W., What Principles May be Used for Guidance in Planning a State Program for Teaching Science? 281-286

- Laboratory Instruction, Results of Testing, R. W. Edmiston, 207-213
- Lucas, Loren T., Are We Wasting Our Chemistry Students' Time? 236-240
- Ma Ling-yun, and Webb, Hanor A., How Chinese Chemists Name the Elements, 287-292
- McSpadden, W. W., and Raines, Charles R., Coordinating Electricity and Magnetism in Elementary Science, 118-124
- Mechanics in High School Physics, A Critical Analysis of Pupil Responses to the Concepts of, Phillip M. Bail, 226-232, 321-329
- Melrose, Mary, The Evolution of the Elementary Science Program in the Cleveland Public Schools, 293-300
- Methodology in Science at the Junior- and Senior-High-School Levels, George W. Hunter and Oscar H. Edinger, Jr., 35-
- Micro-Projector Compared with the Individual Microscope in Teaching High School Biology, The, Allan Stathers, 59-
- Museum Work in Biology, Alfred F. Nixon, 273-276
- Nixon, Alfred F., Project Work in Biology, 42-47
- Museum Work in Biology, 273-276
   Objectives in Biology, Present, Ellis C. Persing, 24-34
- Objectives in Science, A Technique for the Discovery of Working, Rov A. Knapp and George W. Hunter, 214-220
- Peet, Bert W., The Training of High School Science Teachers with a Suggested Curriculum, 199-202
- Persing, Ellis C., Present Objectives in Biology, 24-34
- Physics in Relation to Manual Arts in Sweden, H. F. Kilander, 56-58
- Pieper, Charles J., Research Studies Relating to the Teaching of Science, 138-150
- Professionalized Subject-Matter Courses in Science in Teacher Training Institutions, An Analysis of Some, A. W. Hurd, 277-280
- Projects in Chemistry, Individual and Group. Otta J. Walrath, 128-130
- Project Work in Biology, Alfred F. Nixon, 42-47
- Pruitt, C. M., Academic Requirements Necessary to Teach Science, 48-55, 112-117

- Raines, Charles R., and McSpadden, W. W., Coordinating Electricity and Magnetism in Elementary Science, 118-124 Research Studies Relating to the Teaching of Science, Charles J. Pieper, 138-150
- School Garden Activities Related to Elementary Science Instruction in the District of Columbia Public Schools, Esther Scott, 221-225
- Science Knowledge of High School Pupils, Factors Influencing the Common, Orlie M. Clem and Joseph J. Dudleston, 267-272
- Science Teachers in the Middle States, The Organization of, W. L. Eikenberry, 64-
- Scott, Esther, School Garden Activities Related to Elementary Science Instruction in the District of Columbia Public Schools, 221-225
- Sequence in Junior High School Grades, Results of a Three-Year Science, Harry A. Carpenter, 183-192
- Shoemaker, Lois Meier, Science Tour to Germany, 173-174
- Sound Motion Pictures as an Aid in Teaching Science, C. C. Clark, 17-23
- State Program for Teaching Science, What Principles May be Used for Guidance in Planning? W. W. Knox, 281-286
- Stathers, Allan, The Micro-Projector Compared with the Individual Microscope in Teaching High School Biology, 59-63 Studying Rocks in the First Grade, Rose

Wyler, 106-111

- Talking Movie and Students' Interests, The, C. C. Clark, 312-320
- Teaching fo Science in the Secondary Schools of the North Central Association, The, Francis D. Curtis, 1-11
- Testing in Science, A New Development in the Field of Objective, J. E. Kirkpatrick, 131-137
- Textbook Selection, Scientific, M. E. Herriott, 98-105
- Towne, Lucy and Whitman, W. G., An Elementary Science Game: Insects, 12-
- Training of High School Science Teachers with a Suggested Curriculum, The, Bert W. Peet, 199-202
- Training of Teachers of Elementary Science, The Place of the Field Lesson in the, Andrew J. Drushel, 203-206
- Turner, F. W., English Science Teachers, 125-127
- Walrath, Otto J., Individual and Group Projects in Chemistry, 128-130

Weller, Florence, Attitudes and Skills in Elementary Science, 90-97

Weller, Florence, Billig, Florence G., Conover, Beulah, Hall, Jennie, McSpadden, W. W., Pruitt, Clarence M., Rose, A Survey of the Present Status of

Elementary Science, 193-198 Whitman, W. G., and Towne, Lucy, An Elementary Science Game: Insects, 12-

Wyler, Rose, Studying Rocks in the First Grade, 106-111

Abstracts of Unpublished Masters' Theses in the Field of Secondary School Administration, Joseph Roemer, 152

Achievements in 1932, Symposium, 156 Air Conditioning, C. D. Graham, 338 Allison, Fred, The Magneto-Optic Method of Analysis, 157

American Education Viewed by European Eyes. Symposium, 153

American History, New Chapters in, Emily

Davis, 70 Anderson, E. W., Salaries in Certain Professions, 152

Andrews, Roy C., Explorations in the Gobi Desert, 241

Anonymous, Beyond Einstein, 338 Anonymous, Deutons Creating Neutrons Promise to Smash Atoms, 338

Anonymous, The Results of Our First Test

of Telepathy, 241 Anonymous, The Story of the Map, 71 Anonymous, Wonders of Man-Made

Lightning, 157 Are You Still Superstitious? Marjorie Van

de Water, 71 Atom, The Attack on the, John Zeleny,

Bailer, J. D., Variations in the Prices of Metals in the Last Twenty Years, 158 Beebe, William, A Wonderer Under Sea, 73

Beery, Pauline G., The Chemistry Leaflet

and the Library, 246
Benedict, Ralph C., The Cultural Value of Biology in Secondary Education, 245 Benjamin, Harold. The Five-Year Curriculum for Prospective Secondary

School Teachers, 152
Berry, William J., Some Opinions Relative to the Content and Grouping of

Geography, 337

Beyond Einstein, Anonymous, 338 Big Springs, Guy Elliot Mitchell, 72

Biology, A Method of Field Study in, Frederick L. Fitzpatrick, 245

Biology, A Selected and Annotated Bibliography of Secondary, Carleton Blondell, 339

Biology, A Unit for a Course of Study in High School, Mildred P. Mayhall and W. W. McSpadden, 72

Biology, General, Mervin E. Oakes, 244 Biology, Improving Reading In, Kermit J. Blank, 156

Biology in Secondary Education, The Cul-tural Value of, Ralph C. Benedict, 245 Biology, Tests in, R. W. Tyler, 339

Blair, W. Reid, The Medical Care of Animals in the Zoo, 73

Blank, Kermit J., Improving Reading in Biology, 156

Blondell, Carleton, A Selected and Anno-tated Bibliography of Secondary Biology, 339

Bossing, E. W., The Micro-Projector as an Aid in The Teaching of Biology and General Science, 156 Bowers, Frances, What the Teacher Ex-

pects of the Principal, 67

Bowers, R. E., The Elementary School Science Room, 244

Breakfast, Luncheon and Dinner, Symposium, 157

Briggs, Thomas H., A Vision of Secondary Education, 69 The Changing World and the

Curriculum, 333

Pioneers, O Pioneers, 334 Brownell, W. A., and Easley, Howard, Types, Characteristics and Problems of Learning, 333

Brownell, W. A., Easley, Howard, and Buswell, G. T., General Conditions Affecting Teaching and Learning, 335

Bruce, G. V., Some Essentials of an Elementary Science Unit, 243

Burchard, Ernest F., The Sources of Our Iron Ores, 337

Burton, Walter E., Plant Growth Speeded in Midget Gardens, 242

Bush, Shepherds, A Suggestive Scheme of Nature Study for A Junior Mixed School, 154 Buswell, G. T., Methods of Teaching, 334

Caldwell, O. W., Science-Truth and Propaganda, 154

Caldwell. Otis W., and Lundeen. Gerhard E., Changing Unfounded Beliefs—A Unit in Biology, 335

Carpenter, Harry A., State Science Teachers' Association, 242

Carroll, R. P., Factors That Make A Subject or Course Difficult, 153

Causality in the Physical World, R. B. Lindsay, 337

Chamberlain, Charles Joseph, The Age and Size of Plants, 73

Changing Unfounded Beliefs-A Unit in Biology, Otis W. Caldwell and Gerhard E. Lundeen, 335

Chemical Aspects of Life, Some, Frederick Gowland Hopkins, 337

Chemical Exhibits at a Century of Progress, Irving E. Muskat, 246 Chemical Synthesis, Products of, Symposium, 157

Chemistry, An Adventure in, George W. Fowler, 246 Chemistry, Contract Plan in High School,

J. O. Frank, 339

Chemistry Course After Six Years of Trial, The Cultural or Pandemic, John A. Timm, 242 Chemistry in America, The Importance of,

Symposium, 157

Chemistry Leaflet and the Library, The, Pauline G. Beery, 246

Chemistry Teaching in Secondary Schools, A Common Sense Basis of, G. T. Franklin, 157

Chemistry, The Teaching of High School, E. L. Dinsmore, 245

Clark, John A., Physics, 245

Classroom Problems of Recent Teaching Graduates, R. H. Eliassen, 69 Cloth, Symposium, 157

College and University Teaching, W. B.

Munro, 152 College Chemistry, Residue High School Knowledge Utilizable in, Paul Maurice Glasoe, 339

Committee on the Teaching Load for Chemistry Teachers, Report of the, 71 Compton, A. H., A Geographic Study of Cosmic Rays, 158 Coonts, John L., Find Mysterious Error in

Speed of Light, 157 Corey, Stephen M., The Present State of

Ignorance about Factors Effecting Teaching Success, 66 Cornell School Leaflet, Poisons, Diseases

and Medicine, E. Laurence Palmer, 72 Cornell School Leaflet, Teachers Number, E. Laurence Palmer, 72

Cornell School Leaflet, Light, E. Laurence Palmer, 155

Cosmic Rays, A Geographic Study of, A. H. Compton, 158 Cosmic Rays are Photons Dr. Millikan

Declares, R. M. Langer, 158

Craig, Gerald S., The Program of Elementary Science, 243

Crows, Magpies and Jays, Gilbert T. Pearson and Major Allan Brooks, 158 Curriculum of the University High School of the University of Chicago, New, Arthur K. Loomis, 333

Curriculum, The Changing World and the,

Thomas H. Briggs, 333 Curtis, Francis D., The Emergence of Elementary Science, 243

Daggett, Clay J., and Peterson, Florence A., A Survey of Popular Plans for Instruction, 66

Davis, Emily, New Chapters in American History, 70 Davis, Ira C. (Chairman), A Wisconsin

Philosophy of Science Teaching, 70 Department of Secondary School Educa-tion Principals of the N.E.A., Fourth Handbook of the National Honor

Society, 68 Depression Makes New Demands upon Craftsmanship in Teaching, The, Clyde

Milton Hill, 66

Derring, Clara Esther, Lists and Abstracts of Masters' Theses and Doctors' Dissertations in Education, 241

Deutons Creating Neutrons Promise to Smash Atoms, Anonymous, 338 Developing a Functional Point of View,

R. D. Lindquist, 151 Diet, Reinforcing a Weak Spot in Our, H. V. Moss, 156

Dinsmore, E. L., The Teaching of High School Chemistry, 245

Discovery of the Elements: Chronology, The, Mary Elvira Weeks, 338 Dissertation in Education, Characteristics of a Good, P. M. Symonds, 151

Eagle, King of Birds, and His Kin, The, Alexander Wetmore and Major Allan Brooks, 338

Ebey, Clarence, New Plant Wizard Rivals the Great Burbank, 73

Eclipse of the Sun, Observing a Total, Paul E. McNally, 72

Eclipse of 1932 from the Air, Photographing the, Albert W. Stevens, 72 Eells, Walter Crosby, Adjustments in the

Junior College Curriculum, 335 Electricity, the Modern Handmaid of

Chemistry, Colin G. Fink, 157 Elementary School Science Room, The, R.

E. Bowers, 244 Elementary School Teachers in Science,

The Training of, E. Laurence Palmer, 243

Elementary Science, The Emergence of, Francis D. Curtis, 243 Elementary Science, The Program of,

Gerald S. Craig, 243

Elementary Science Unit, Some Essentials of an, G. V. Bruce, 243

Elements, The Derivations of the Names of the, Saul S. Hauben, 338

Eliassen, R. H., Classroom Problems of Recent Teaching Graduates, 69

Eliassen, R. H., and Anderson, Earl W Investigation of Teacher Supply and Demand Reported, since November, 1931, 241

The Value of Secondary Engineering. School Subjects in Preparing for, Grayson N. Kefauver and Gordon N. Mackenzie, 336

Ewing, Henry E., Afield with the Spiders, 338

Explorations in the Gobi Desert, Roy C. Andrews, 241

Factors that Make a Subject or Course

Difficult, R. P. Carroll, 153
Fink, Colin G., Electricity, the Modern
Handmaid of Chemistry, 157

Fitzpatrick, Frederick L., A Method of Field Study in Biology, 245 Fowler, George W., An Adventure in

Chemistry, 246 Francis, Raymond E., A High School

Plant Laboratory, 246 Frank, J. O., Contract Plan in High School

Chemistry, 339
Franklin, G. T., A Common Sense Basis of Chemistry Teaching in Secondary

Schools, 157

Fur Bearing Animals-An Integrated Unit in Natural Science, J. Wayne Wrightsone, 155

General Conditions Affecting Teaching and Learning, W. A. Brownell, Howard Easley and G. T. Buswell, 335

General Outline Scheme for Indoor Work, W. J. White, 155

General Science, H. S. Shelton, 244 Genes the Product of Crossing-Over, Are? S. J. Holmes, 337

Geography, Some Opinions Relative to the Content and Grouping of, William J. Berry, 337

Glasoe, Paul Maurice, Residue High School Knowledge Utilizable in College, Chemistry, 339

Graham, C. D., Air Conditioning, 338 Graham, Grace C., Physiography in the High School, 245

Guidance Programs in Secondary Schools, William C. Reavis, 335

Guilford, Charles C., Why We Hate School, 334

Hauben, Saul S., The Derivations of the Names of the Elements, 338

Hegner, Robert, Your International Menagerie, 73

Higher Education Meeting the Depression, Fred J. Kelly, 334

High School Library for 1932-1933, The, Hanor A. Webb, 336

High Schools Too Small, When Are? D. M. Wiggins and Francis T. Spaulding, 334

Hill, Clyde Milton, The Depression Makes New Demands upon Craftsmanship in Teaching, 66

Holmes, S. J., Are Genes the Product of Crossing-Over? 337 Holy, T. C., The Payments of Teachers'

Salaries on a Twelve-Month Basis, 70 Hopkins, Frederick Gowland, Some Chem-

ical Aspects of Life, 33 Horne, Herman H., An Idealistic Philoso-

phy of Education, 69 Hufferd, Ralph W., A Science Survey, 336 Hurd, A. W., Appreciational Objectives of Science Teaching, 154

Ice Cream, H. A. Schuette and Francis J. Robinson, 246

Instruction, A Survey of Popular Plans for, Clay J. Daggett and Florence A. Peterson, 66

Iron Ores, The Sources of Our, Ernest F. Burchard, 337

Jones, Arthur L. Home-Made Lantern Slides, 244

Junior College Curriculum, Adjustments in the, Walter C. Eells, 335

Junior Colleges, The Holding Power of. P. E. Webb, 151

Junior High School Grades, Science in, Carleton A. Moose, 244

Kefauver, Grayson N., and Mackenzie, Gorden N., The Value of Secondary School Subjects in Preparing for Engineering, 336

Kelly, Fred J., Higher Education Meeting the Depression, 334

Killick, A. E., Observations on Science Syllabus, 155

Kimball, D. S., The Social Effects of Mass Production, 154 Knox, W. W., The Training of Science

Teachers, 242

Combination Laboratory Small High Schools, 245

Koos, Leonard V., Trends in Secondary School Programs of Studies, 333

Laboratory for Small High Schools, Combination, W. W. Knox, 245

Langer, R. M., Cosmic Rays are Photons Dr. Millikan Declares, 158 Lantern Slides, Home-Made, Arthur J.

Jones, 244

Learning Experiences be Unified, Can Junior High School? Gerald H. V. Melone, 335

Learning of Dull and Bright Children, Similarity in the, F. T. Wilson, 66

Learning Units in General Science. The Systematic Development of, John C. Mayfield, 156

Lightning, Wonders of Man-Made, Anonymous, 157

Lillingston, Claude, Pioneers in Medicine-Marie Curie, 72

Lindquist, R. D., Developing a Functional Point of View, 151 Lindsay, R. B., Causality in the Physical

World, 337

Loomis, Arthur K., The New Curriculum of the University High School of the University of Chicago, 333

Magneto-Optic Method of Analysis. The. Fred Allison, 157

Map, The Story of the, Anonymous, 71 Martin, Robert E., Nature Invented Them

First, 338 Masters' Theses and Doctors' Dissertations in Education, Lists and Abstracts of, Clara Esther Derring, 241

Mayfield, John C., The Systematic Development of Learning Units in General Science, 156

Mayhall, Mildred P., and McSpadden, W. W., Life of the Past-A Unit for a Course of Study in High School Biol-

McNally, Paul E., Observing a Total Eclipse of the Sun, 72

Medical Care of Animals in the Zoo, The, W. Reid Blair, 73

Meister, Morris, Recent Educational Re-

search in Science Teaching, 70 Melone, Gerald H. V., Can Junior High School Learning Experiences be Uni-

Menagerie, Y Hegner, 73 Your International, Robert

Men and Gold, Frederick Simpich, 244 Metals in the Last Twenty Years, Variations in the Prices of, J. D. Bailer, 158

Methods of Teaching, G. T. Buswell, 334 Micro-Projector as an Aid in the Teaching of Biology and General Science, The,

E. W. Bossing, 156 Miller, L. P., The Effective Use of Aids in Science Instruction, 71

Misconceptions, Prevailing, Ralph W. Ty-

Mitchell, Guy Elliot, Big Springs, 72 Moose, Carleton A., Science in Junior High School Grades, 244

Moss, H. V., Reinforcing a Weak Spot in our Diet, 156

Motion Pictures, Attitudes of College Students Toward, J. Harold Williams, 334

Munro, W. B., College and University Teaching, 152

Muskat, Irving E., Chemical Exhibits at a Century of Progress, 246

National Education Association, Research Bulletin, Teacher Demand and Supply,

Nature Invented Them First, Robert E. Martin, 338

Nature Study for a Junior Mixed School, A Suggestive Scheme of, Shepherds Bush, 154 New York State Science Teachers' Associ-

ation, Harry A. Carpenter. 242 Nichols, Frederick G., Teaching a Fine

Art, 67 Noll, Victor H., The Habit of Scientific Thinking, 336

Oakes, Mervin E., General Biology, 244 Objectives of Science Teaching, Appreciational, A. W. Hurd, 154

Palmer, E. Laurence, Cornell School Leaflet, Teachers Number, 72
\_\_\_\_\_, Cornell School Leaflet, Poisons,

Diseases and Medicine, 72

—, Cornell School Leaflet, Light, 155
—, The Training of Elementary
School Teachers in Science, 243

Partridge, W. A., and Harap, Henry, Science for the Consumer, 336
Passmore, Lee, California Trapdoor Spider

Performs Engineering Marvels, 338 Paterson, Herbert, Trends in the Offering of Oklahoma High Schools, 1921 to

1931, 67 Pearson, T. Gilbert, and Brooks, Allan, Crows, Magpies and Jays, 158

, Woodpeckers, Friends of Our Forests, 244

Peck, A. S., Sweet Beets, 338

Personality of High School Youth, Diagnosing the, P. M. Symonds, 68

Florence A., and Daggett, Clay J., A Survey of Popular Plans for Instruction, 66

Philosophy of Education, An Idealistic, Herman H. Horne, 69

Philosophy of Science Teaching, A Wisconsin, Ira C. Davis (Chairman), 70

Phosphate Rock Industry of the United States, William H. Waggaman, 246 Phosphorous Family, The, Symposium,

157

Physics, John A. Clark, 245

Physiography in the High School, Grace C. Graham, 245

Pioneers in Medicine-Marie Curie, Claude Lillingston, 72

Pioneers, O. Pioneers, Thomas H. Briggs, 334

Plant Growth Speeded in Midget Gardens, Walter E. Burton, 242

Plant Industry, Research in the Bureau of, William A. Taylor, 242 Plant Laboratory, A High School, Ray-

mond E. Francis, 246 Plants, The Age and Size of, Charles

Joseph Chamberlain, 73 Plant Wizard Rivals the Great Burbank, New, Clarence Ebey, 73

Powers, S. R., Science in Education, 241

Reavis, William C., Guidance Programs in Secondary Schools, 335 Research in Science Teaching, Recent Edu-

cational, Morris Meister, 70 Rice, G. A., Placement of Student Teach-

ers, 152 Roemer, Joseph, Abstracts of Unpublished Masters' Theses in the Field of Secondary School Administration, 152

Salaries in Certain Professions, E. W. Anderson, 152

Schuette, H. A., and Robinson, Francis

J., Ice Cream, 246 Science for the Consumer, W. A. Partridge and Henry Harap, 336

Science in Education, S. Ralph Powers, 241 Science Instruction, The Effective Use of, Aids in, L. P. Miller, 71

Science Survey, A, Ralph W. Hufferd, 336 Science Syllabus, Observations on, A. E. Killick, 155

Science-Truth and Propaganda, O. W. Caldwell, 154

Scientific Thinking, The Habit of, Victor H. Noll, 336 Secondary Education, A Vision of, Thomas

H. Briggs, 69

Secondary Mathematics, The Roles of Purpose, Content and Method in the Teaching of, Frank C. Touton, 68 Secondary School Programs of Studies,

Trends in, Leonard W. Koos, 333 Secondary School Teachers, The Five-Year Curriculum for Prospective, Harold Benjamin, 152

Segerblom, Wilhelm, Hopkins, B. S.,

Baker, Ross A., and Rose, R. E., Symposium on Laboratory Notebooks, Records and Reports, 242

Shelton, H. S., General Science, 244 Silicon and Boron Families, The, Symposium, 157

Simpich, Frederick, Men and Gold, 244 Social Effects of Mass Production, The, D. S. Kimball, 154

Speed of Light, Find Mysterious Error in, John L. Coonts, 157

Spider Performs Engineering Marvels, California Trapdoor, Lee Passmore, 338 Spiders, Afield with the, Henry E. Ewing, 338

Spindt, H. A., What the Principal Expects of the Teacher, 67

Stevens, Albert W., Photographing the Eclipse of 1932 from the Air, 72 Student Teachers, Placement of, G. A.

Rice, 152

Sweet Beets, A. S. Peck, 338 Symonds, P. M., Diagnosing the Personality of High School Youth, 68

, Characteristics of a Good Dissertation in Education, 151 Symposium, Achievements in 1932, 156

Symposium, American Education Viewed by European Eyes, 153 Symposium, Breakfast, Luncheon and Din-

ner, 157

Symposium, Cloth, 157

Symposium on Laboratory Notebooks, Records and Reports, Wilhelm Segerblom, B. S. Hopkins, Ross A. Baker, R. E. Rose, 242

Symposium, Products of Chemical Synthesis, 157

Symposium, The Importance of Chemistry in America, 157

Symposium, The Phosphorous Family, 157 Symposium, The Silicon and Boron Families, 157

Taylor, William A., Research in the Bureau of Plant Industry, 242 Teachers' Salaries on a Twelve-Month

Basis, The Payments of, T. C. Holy, 70 Teacher Supply and Demand, Investiga-tion of, Reported since November, 1931, R. H. Eliassen and Earl M. An-

derson, 241 Teaching a Fine Art, Frederick G. Nichols, 67

Teaching Success, The Present State of Ignorance about Factors Effecting, Stephen M. Corey, 66 Telepathy, The Results of Our First Test

of, Anonymous, 241

Timm, John A., The Cultural or Pandemic Chemistry Course After Six Years of Trial, 242

Touton, Frank C., The Roles of Purpose, Content and Method in the Teaching of Secondary Mathematics, 68 Training of Science Teachers, The, W. W.

Knox, 242

Trends in the Offering of Oklahoma High Schools, 1921 to 1931, Herbert Paterson, 67

Tyler, Ralph W., Prevailing Misconceptions, 333

Tests in Biology, 339

Types, Characteristics and Problems of Learning, W. A. Brownell and Howard Easley, 333

U. S. Office of Education Serial Publications, Eleanor M. Witmer and Margaret C. Miller, 153

Van de Water, Marjorie, Are you Still Superstitious? 71

Vocational Selections, College-Freshman, Robert C. Woellner, 335

Waggaman, William H., Phosphate Rock Industry of the United States, 246

Webb, Hanor A., The High School Library for 1932-1933, 336

Webb, P. E., The Holding Power of Junior Colleges, 151

Weeks, Mary Elvira, The Discovery of the Elements. Chronology, 338 Wetmore, Alexander, and Brooks, Major Allen, The Eagle, King of Birds, and His Kin, 338

What the Principal Expects of the Teacher, H. A. Spindt, 67

What the Teacher Expects of the Principal, Frances Bowers, 67

White, W. J., General Outline Scheme for Indoor Work, 155

Why We Hate School, Charles C. Guilford, 334

Wiggins, D. M., and Spaulding, Francis T., When Are High Schools Too Small? 334

Williams, J. Harold, Attitudes of College Students Toward Motion Pictures, 334 Wilson, F. T., Similarity in the Learning of Dull and Bright Children, 66

Witmer, Eleanor M., and Miller, Margaret C., U. S. Office of Education Serial Publications, 153

Woellner, Robert C., College-Freshman Vocational Selections, 335

Wonderer Under Sea, A, William Beebe,

Woodpeckers, Friends of Our Forests, T. Gilbert Pearson and Allan Brooks, 244 Wrightsone, J. Wayne, Fur Bearing Animals—An Integrated Unit in Natural Science, 155

Zeleny, John, The Attack on the Atom, 337

## NEW PUBLICATIONS

Bagley, William C., and MacDonald, Marion E.. Standard Practices in Teaching, 163

Beebe, William, Nonsuch: Land of Water,

160 Benjamin, Harold, An Introduction to Human Problems, 161

Blaisdell, J. Glenn, Exercise Book in High School Biology, 342

Bock, George E., What Makes the Wheels Go Around? 258

Bossard, James H. S., Man and His World,

Bowman, Isaiah, The Pioneer Fringe, 259 Bradbury, G. M., and McGill, M. V., The 20th Century Practice-Exercises Objective Tests in Chemistry, 257

Bragg, Sir William, The Universe of Light, 346

Bronson, Wilford S., Paddlewings—The Penguin of Galapagos, 258 ——, Polliwiggle's Progress, 258

Caldwell, Otis W., and Lundeen, Gerhard E., An Experimental Study of Superstitions and Other Unfounded Beliefs, 340 Carr, William G., and Waage, John, The Lesson Assignment, 81

Carr, William H., The Stir of Nature, 166 Chase, Carl T., A History of Experimental Physics, 80

Cheesman, Evelyn, The Growth of Living Things, 347

Clarke, Beverly L., Marvels of Modern Chemistry, 349

Clark, W. M., Manual of Mechanical Movements, 343

Cleland, Herdman F., Geology, Physical and Historical, Part II, Historical, 250 Clemensen, Jessie Williams, Study Outlines in Physics, 340

Coble, Mary F., and Life, Cora S., Introduction to Ornithological Nomenclature, 81

Cole, Fay-Cooper, The Long Road from Savagery to Civilization, 344

Collins, A. Frederick, The Metals, 349 Conn, H. W., Bacteria, Yeasts and Molds in the Home, 81

Cox, Philip W. L., and Long, Forrest E., Principles of Secondary Education, 350 Cushing, Burton L., Directed Studies for

the Physics Laboratory, 247

Davies, Earl C. H., Fundamentals of

Physical Chemistry, 164
Davis, Elwood Craig, Methods and Techniques Used in Surveying Health and Physical Education in City Schools, 164
Davis, Lillian B., Prevention of Com-

municable Diseases, 351

Dinsmore, Ernest L., Chemistry for Secondary Schools, 256

, Laboratory Manual of Chemistry, 256 Ditmars, Raymond L., Thrills of a

Ditmars, Raymond L., Thrills of Naturalist's Quest, 260 Duff, A. Wilmer et al., Physics, 248

El Cli V : FB C C C

Ehrenfeld, Louis, The Story of Common Things, 249

Ellsworth, Lincoln, Search, 247
Emerson, Haven, Alcohol and Man, 78
Emery, Frederick B., Miller, Elizabeth
W., and Boynton, Charles E., Applied
Chemistry, 256

Fish, Floyd H., Quantitative Analysis, 80 Flint, W. P., and Metcalf, C. L., Insects: Man's Chief Competitors, 343

Foley, Arthur L., College Physics, 344Fowler, George W., and Kane, Emmet P.,Mastery Tests in Chemistry, 256

Gates, Arthur I., et al., The Modern School Achievement Tests, 250

Glasstone, Samuel, Recent Discoveries in Physical Chemistry, 80

Glenn, Earl R., and Gruenberg, Benjamin C., Instructional Tests in General Science, 74

Goode, J. Paul, Goode's School Atlas, 79 Green, George Rex, Trees of North America, 343

Gregg, F. M., and Rowell, H. G., Health Studies, Volume I: Personal Health, Volume II: Home and Community, 253

Guy, J. Samuel, and Skeen, Augusta, A Course in Quantitative Analysis, 248

Haldane, J. B. S., The Causes of Evolution, 253

Hale, William J., Chemistry Triumphant,

Hambly, Wilfred D., With a Motor Truck in West Africa, 255

Haub, Hattie D. F., How to Teach Secondary Chemistry, 81Hawks, Ellison, The Romance of the Mer-

Hawks, Ellison, The Romance of the Merchant Ship, 259

Hawks, Lena James, Certain Relationships

Hawks, Lena James, Certain Relationships between Scholarship in High School and in College, 75

Henderson, W. D., Physics Laboratory Manual, 247 Hessler, John C., The First Year of Chemistry, 257

Hodgman, Charles D., Handbook of Chemistry and Physics, 162

Hotchkiss, William O., The Story of a Billion Years, 344

Howe, Harrison E., and Patch, Edith M., Nature and Science Readers, 161

Hughes, William Leonard, The Administration of Health and Physical Education for Men in Colleges and Universities, 164

Hunter, George W., and Whitman, Walter G., Workbook for Problems in General Science, 74

eral Science, 74 Hurd, A. W., Cooperative Experimentation in Materials and Methods in Secondary School Physics, 340

——, An Experiment in the Use of a Teaching Unit in Science, 343

Huxley, Julian S., Problems of Relative Growth, 249

Ilin, M., What Time Is It? 349

Jackson, Dugald C., Jr., and Jones, Ralph C., The Scientific Age, 82

Jennings, H. S., The Biological Basis of Human Nature, 347

Jones, Paul, An Alphabet of Aviation, 259

Kallet, Arthur, and Schlink, F. J., 100,000,000 Guinea Pigs, 159

Kelley, Truman Lee, Scientific Method, Its Function in Research and Education, 160

Kenly, Julie Closson, Children of a Star, 259

Kilpatrick, William Heard, Education and the Social Crisis, 76

Kipping, F. Stanley, and Kipping, F. Barry, Organic Chemistry, 248

Langdon-Davies, John, Man Comes of Age, 348

Lent, Henry B., Diggers and Builders, 257 Loeb, Leonard D., and Adams, Arthur S., The Development of Physical Thought, 252

Malin, J. E., Malin Diagnostic Test in the Mechanics of High-School Chemistry, 350

Mann, Paul B., and Hastings, George T., Out of Doors, 247

Mantell, C. L., Sparks from the Electrode, 346

Mather, Kirtley F., Sons of the Earth, 77 Maxwell, Paul A., Cultural Natural Science for the Junior High School, 159 McCall, William A., and Crabbs, Lelah M. (Editors), Teachers' Lesson Unit Series, 161 Medsger, Oliver P., Nature Rambles:

Summer, 166

, Nature Rambles: Autumn, 166 Miller, Carl W., An Introduction to Physical Science, 251

Millikan, Robert A., Time, Matter and

Values, 165 Mordant, Elinor, Rich Tapestry, 255 Morgan, Thomas Hunt, The Scientific

Basis of Evolution, 77 Murphy, Gardner, and Jensen, Friedrich, Approaches to Personality, 251

National Education Association, Department of Superintendence, Tenth Yearbook, Character Education, 252 Bulletins:

National Research Council Physics of the Earth, 254

National Society for the Study of Education, Thirty-First Yearbook, Part II, Changes and Experiments in Liberal Arts Education, Kathryn McHale, et al.,

Newman, Henry, Lives in the Making, 80 New York State Health Commission Report to His Excellency, the Honorable Franklin D. Roosevelt, Governor of the State of New York, Public Health in New York State, 82

Obourn, Ellsworth S., and Heiss, Ellwood D., Science Problems of Modern Life, 341

Pack, Charles Lathrop, and Gill, Tom, Forest Facts for School, 351

Patch, Edith M., and Howe, Harrison E., Nature and Science Readers, 161

Pieper, Charles John, and Beauchamp, Wilbur Lee, Everyday Problems in Science (Revised Edition), 342 Phillip, George, and Finch, V. C., Standard

School Atlas, 249

Phillips, Wendell Christopher, and Rowell, High Grant, Your Hearing, 251

Powers, Samuel Ralph, and Brown, J. Emmett, Workbook in Physics, 74

Read, Thomas T., Our Mineral Civilization, 162

Reagan, G. W., Fundamentals of Teaching, 256 Reed, W. Maxwell, The Earth for Sam,

259 , The Stars for Sam, 259

Ridgley, Douglas C., and Koeppe, Clarence E., Fundamentals of Climate, 345 Robinson, W. W., Beasts of the Tar Pits,

Rogers, Stanley, The Pacific, 255 Rowan, William, The Riddle of Migration, 77

Russell, Bertrand, Education and the Modern World, 75

Schlink, F. J., and Kallet, 100,000,000 Guinea Pigs, 159 Kallet, Arthur.

Schneider, W. A., and Ham, L. B., Experimental Physics for College, 80 Scott, William B., An Introduction to

Geology, 79 Sears, Frederick E., Essentials of Physics,

248 , Laboratory Manual of Physics, 248

Sheard, Charles, Life-Giving Light, 345 Shenton, Edward, Couriers of the Clouds, 259

Singer, Charles, The Story of Living Things, 347 Skilling, William T., Tours Through the

World of Science, 342 Smythe, W. R., and Michalls, W. C., Ad-

vanced Electric Measurements, 80 Snow, Laura G., Music and the Out-of-

Doors, 259 Soddy, Frederick, The Interpretation of the Atom, 249

Squier, George O., Telling the World, 346 Symposium, Physics of the Earth, III: Meteorology, 349

Symposium, Nineteenth Annual Conference on Educational Measurements, 351

Thomas, Roy H., Living Things Around Us, 259

Thompson, Sir J. Arthur, Riddles of Science, 79

Thorndike, Edward L., The Fundamentals of Learning, 76

Weed, Henry I., and Rexford, Frank A., Useful Science, Book II, 256

Wells, H. G., Huxley, Julian S., and Wells, G. P., The Human Mind and the Behavior of Man, 162

-, Evolution, Fact and Theory, 163 —, Reproduction, Genetics, and the Development of Sex, 163

Wheat, Frank Merrill, and Fitzpatrick, Elizabeth T., Everyday Problems in Health, 346

Woodruff, L. L., Animal Biology, 81 Wright, Helena, The Story of Sex, 162

**NEWS AND ANNOUNCEMENTS** 83-86, 167-174, 261-263, 352-354

